Form PTO 1449		U.S. DEPARTMENT		ATTY DOCKET NO.	TY DOCKET NO.		SERIAL NO.		
(Modified)		PATENT AND TRAI	DEMARK OFFICE	198707US0X CONT		09/692,371			
				APPLICANT					
LIST OF	REFE	RENCES CITED BY AP	PLICANT	Johannes KRUL, et al.					
				FILING DATE		GROUP			
				October 20, 2000		2876			
				U.S. PATENT DOCUMENTS					
WANT ALER INITIALER		DOCUMENT NUMBER	DATE	NAME	CLASS	SUB CLASS		LING DATE PPROPRIATE	
Mondy Y	SPA	5,108,819	04-28-92	HELLER, ET AL.	)				
0 00	<b>S</b> AB	5,347,144	09-13-94	GARNIER, ET AL.			$\mathbb{X}$		
St ANT.	AC	5,566,441	10-22-96	MARSH, ET AL.					
TO AUG	AD-								
ENT & 100			FO	REIGN PATENT DOCUMENTS					
		DOCUMENT NUMBER	DATE	COUNTRY		TRANSLATION YES NO			
	AE	196 30 648 A1	92-05-98	GERMANY				×	
A1.T	AF	0 788 075 A2 、	ó8-06-97	EUROPE		Х			
247	AG	99/30432	06-17-99	WIPO		×			
so	AH	96/08047	03-14-96	WIPO		х			
	AL	2049365	09-30-03	RU (equivalent to U.S.5, 108,819)	×				
	-AJ								
	AK								
	AL								
		OTHER RE	FERENCES (	Including Author, Title, Date, Pertinent	Pages, et	tc.)			
Set	AM	Currency with an Inte	grated Chip*, I	BM Technical Disclosure Bulletin, Volume	32, No. 5	A, Octobe	r 1989, F	Page 427.	
839	AN '	"Pentacene Thin Film Transistors and Inverter Circuits", 1997 International Electron Devices Meeting Technical Digest, December 1997, Pages 539-542.							
838	AO 1	"New plastic circuits are flexible enough to be folded in half", Press Information, December 8, 1997.							
	APN	May, "Polymer electron	nics - fact or fa	intasy?", Physics World, March 1995, Pag	ges 52-57.				
30.		<del>/</del>							
200	AQ -	The first all-polymer field effect transistor", Design Engineering, May 1995, Pages 47-48.  Conference Papers EETimes of December 9, 1997, Internet Disclosure, Development of Philips.							
		10 6 5	T ( D			<b>C</b> 111			
220	AR	<u> </u>				•			
	AS 12	Leeuw, et al., "Polyme 336. No month of	ric Integrated (	Dircuits and Light-Emitting Diodes*, Philip	s Researc	h Laborato	·		
920	AS 12	Leeuw, et al., "Polyme 336. No month of Brown, et al., "Logic G November 10, 1995, P	ric Integrated ( wailable, ates Made from ages 972-974.	Dircuits and Light-Emitting Diodes", Philip	s Researc	h Laborato	nce, Vo	lume 270	
920	AS ~	Recuw, et al., "Polyme 336. No month of Brown, et al., "Logic G November 10, 1995, P Sonnoit, et al., "Evalua	ric Integrated ( available, ates Made from ages 972-974, ation des perfor	Dircuits and Light-Emitting Diodes*, Philip	s Researc	h Laborato	nce, Vo	lume 270	
920	AS ~	Reeuw, et al., "Polyme 336. No month of Brown, et al., "Logic G November 10, 1995, P Sonnoit, et al., "Evalua Rectrique – Juillet-Aoi Communication of a N International Limited.	ric Integrated ( available, ates Made from tages 972-974. Ition des performation of Oppos 9/2 003	Circuits and Light-Emitting Diodes", Philip n Polymer Transistors and Their Use in R mances de circuits logiques réalizés à pa ne 74, No. 4, Pages 18-24. ition Against the Equivalent European Pa	s Research ling Oscilla urtir de trer tent 10739	h Laborato ators" Sciencistors Mi 1993, Filed I	S organi By De La	lume 270. iques", L'Onde	
no	AS -	Reeuw, et al., "Polyme 336. No month of Brown, et al., "Logic G November 10, 1995, P Sonnoit, et al., "Evalua Rectrique – Juillet-Aoi Communication of a N International Limited.	ric Integrated ( available, ates Made from tages 972-974. Ition des performation of Oppos 9/2 003	Dircuits and Light-Emitting Diodes", Philip n Polymer Transistors and Their Use in R mances de circuits logiques réalizés à pa ne 74, No. 4, Pages 18-24.	s Research ling Oscilla urtir de trer tent 10739	h Laborato ators" Sciencistors Mi 1993, Filed I	S organi By De La	lume 270. iques", L'Onde	
920 920	AS AT AT AVV	Reeuw, et al., "Polyme 336. No month of Brown, et al., "Logic G November 10, 1995, P Sonnoit, et al., "Evalua Rectrique – Juillet-Aot Communication of a N International Limited. Communication of a N	ric Integrated ( available, ates Made from tages 972-974. Ition des performation of Oppos 9/2 003	Circuits and Light-Emitting Diodes", Philip n Polymer Transistors and Their Use in R mances de circuits logiques réalizés à pa ne 74, No. 4, Pages 18-24. ition Against the Equivalent European Pa	s Researching Oscillandir de trent 10739 tent 10739	h Laborato ators", Scientistors Mi 1993, Filed I	S organi By De La	lume 270. iques", L'Onde	
920 920	AS ALL	Reeuw, et al., "Polyme 336. No month of Brown, et al., "Logic G November 10, 1995, P Sonnoit, et al., "Evalua Rectrique – Juillet-Aot Communication of a N International Limited. Communication of a N	ric Integrated ( sva.1464e., ates Made fror ages 972-974. tition des perfor it, 1994. Volun otice of Oppos 9/2.003 otice of Oppos	Circuits and Light-Emitting Diodes", Philip n Polymer Transistors and Their Use in R mances de circuits logiques réalizés à pa ne 74, No. 4, Pages 18-24. ition Against the Equivalent European Pa	s Researching Oscillandir de trent 10739 tent 10739	h Laborators Miles (1933, Filed I	S organi By De La By Giese rences s	iques", L'Onde a Rue acke & Devrient	

٠,